

**Curriculum Vitae  
in formato  
Europeo**

***Curriculum Vitae  
in European  
format***

**Informazioni personali  
*Personal informations***

Nome e Cognome  
*Name and surname*

Szopik-Depczyńska Katarzyna

Attuale  
Amministrazione di  
appartenenza

University of Szczecin, Faculty of Economics, Finance and Management, Institute of Management, Department of Corporate Management.

*Current  
Administration of  
belonging*

University of Szczecin, Faculty of Economics, Finance and Management, Institute of Management, Department of Corporate Management.

Attuale responsabilità  
*Current liability*

Professore Associato

Contatti  
*Contacts*

*katarzyna.szopik-depczynska@usz.edu.pl*

**Esperienza lavorativa  
*Working experience***

Dal 2021 a oggi  
*From 2021 to today*

Professore Associato - University of Szczecin, Faculty of Economics, Finance and Management, Institute of Management, Department of Corporate Management – research & teaching – full-time contract

Professore associato - Università di Stettino, Facoltà di Economia, Finanza e Management, Istituto di Management, Dipartimento di Gestione Aziendale – ricerca e insegnamento – contratto a tempo

	pieno
Dal 2011 al 2021 <i>From 2011 to 2021</i>	Ricercatore - Università di Stettino, Facoltà di Economia, Finanza e Management, Istituto di Management, Dipartimento di Management Aziendale. Ricerca e didattica in scienze sociali; disciplina - scienze gestionali e della qualità – contratto tempo pieno  Researcher - University of Szczecin, Faculty of Economics, Finance and Management, Institute of Management, Department of Business Management. Research and teaching in social sciences; discipline - management and quality sciences – full-time contract
<b>Istruzione e formazione</b>  <i>Education and training</i>	Laurea Magistrale - Studi e master in economia presso la Facoltà di Economia e Management dell'Università di Stettino, specialità: analisi finanziaria e valutazione aziendale - 1999-2004  Dottorato di ricerca - Titolo accademico Dottore in scienze economiche. Il titolo rilasciato dalla dal Consiglio della Facoltà di Economia e Management dell'Università di Szczecin il 9 aprile 2009. Dottorato in scienze economiche nella disciplina – economia. Tesi di dottorato dal titolo: Determinanti dell'attività di ricerca e sviluppo nelle imprese  Master's Degree - Studies and master's degree in economics at the Faculty of Economics and Management of the University of Szczecin, specialty: financial analysis and business evaluation - 1999-2004  Research doctorate - Academic title Doctor in economic sciences. The title awarded by the Council of the Faculty of Economics and Management of the University of Szczecin on 9 April 2009. Doctorate in economic sciences in the discipline – economics. Doctoral thesis entitled: Determinants of research and development activity in companies
<b>Madrelingua</b>  <i>Mother tongue</i>	Polacco Polish
<b>Altre competenze Linguistiche</b>  <i>Other skills linguistic</i>	Inglese English C1 Italiano

	<p><i>Italian</i></p> <p>A2</p>
<b>Competenze Skills</b>	<p><i>Competenze nell'utilizzo delle tecnologie per la didattica e la ricerca</i></p> <p><i>Skills in the use of technologies for teaching and research</i></p>
	<p><i>20 anni di esperienza in partecipazione, organizzazione e gestione di convegni</i></p> <p><i>20 years of experience in participating, organizing and managing conferences</i></p>
<b>Pubblicazioni (Selezionate) Publication (selection)</b>	<p>[1] Dembińska I., Kauf S., Tłuczak A., <b>Szopik-Depczyńska K.</b>, Marzantowicz Ł., Ioppolo G. (2022) The impact of space development structure on the level of ecological footprint in selected European countries, Science of the total environment, Volume 851, Part 2, 157936, <a href="https://doi.org/10.1016/j.scitotenv.2022.157936">https://doi.org/10.1016/j.scitotenv.2022.157936</a> - Fascia A - 13B5 il SECS-P/13 "Scienze Merceologiche".</p> <p>[2] Shafi M., <b>Szopik-Depczyńska K.</b>, Cheba K., Depczyński R., Ciliberto C., Ioppolo G. (2022) Innovation in traditional handicraft companies towards sustainable development. A systematic literature review, Technological and Economic Development of Economy, 28(6), 1589–1621, <a href="https://doi.org/10.3846/tede.2022.17085">https://doi.org/10.3846/tede.2022.17085</a> - Fascia A - 13B5 il SECS-P/13 "Scienze Merceologiche".</p> <p>[3] Dembińska I., Barczak A., <b>Szopik-Depczyńska K.</b>, Dul I., Koliński A., Ioppolo G. (2022) The impact of the covid-19 pandemic on the volume of fuel supplies to EU countries, Energies 2022, 15(22), 8439; <a href="https://doi.org/10.3390/en15228439">https://doi.org/10.3390/en15228439</a> - (Coerente con il SECS-P/13 "Scienze Merceologiche").</p> <p>[4] D'Amico G., <b>Szopik-Depczyńska K.</b>, Beltramo R., D'Adamo I., Ioppolo G. (2022) Smart and Sustainable Bioeconomy-as-a-Platform: An Overview of Strategies and Practices, Sustainability 2022, 14(1), 466; <a href="https://doi.org/10.3390/su14010466">https://doi.org/10.3390/su14010466</a> - (Coerente con il SECS-P/13 "Scienze Merceologiche").</p> <p>[5] Barczak A., Rozmus D., Dembińska I., <b>Szopik-Depczyńska K.</b> (2022) The impact of COVID-19 pandemic on air transport passenger markets - implications for selected UE airports based on time series models analysis, Sustainability, 14(7), 4345; <a href="https://doi.org/10.3390/su14074345">https://doi.org/10.3390/su14074345</a></p> <p>[6] Khan K., <b>Szopik-Depczyńska K.</b>, Dembińska I., Ioppolo G. (2022) Most Relevant Sustainability Criteria for Urban Infrastructure Projects - AHP analysis for the Gulf States, Sustainability,</p>

14(22), 14717; <https://doi.org/10.3390/su142214717> - (Coerente con il SECS-P/13 "Scienze Merceologiche").

[7] Cheba K., Bąk I., Szopik-Depczyńska K., Ioppolo G., Directions of green transformation of the European Union countries, Ecological Indicators, Volume 136, March 2022, 108601, <https://doi.org/10.1016/j.ecolind.2022.108601> - Fascia A - 13B5 il SECS-P/13 "Scienze Merceologiche".

[8] Sergi B.S., De Aleo V., Konecka S., Szopik-Depczyńska K., Dembińska I., Ioppolo G. (2021) Competitiveness and the Logistics Performance Index: the ANOVA method application for Africa, Asia, and the EU regions, Sustainable Cities and Society, Volume 69, June 2021, 102845 (IF 7.587) <https://doi.org/10.1016/j.scs.2021.102845> - (Coerente con il SECS-P/13 "Scienze Merceologiche").

[9] Ciliberto C., Szopik-Depczyńska K., Tarczyńska-Łuniewska M., Ruggieri A., Ioppolo G. (2021), Enabling the Circular Economy transition: a sustainable lean manufacturing recipe for Industry 4.0, Business Strategy and the Environment, vol.30, iss. 7, s.3255-3272, DOI: 10.1002/bse.2801 - Fascia A - 13B5 il SECS-P/13 "Scienze Merceologiche". -(Coerente con il SECS-P/13 "Scienze Merceologiche").

[10] De Pascale A., Arbolino R., Szopik-Depczyńska K., Limosani M., Ioppolo G., (2021), *A systematic review for measuring circular economy: the 61 indicators*, Journal of cleaner production, Volume 281, 124942. <https://doi.org/10.1016/j.jclepro.2020.124942> - Fascia A - 13B5 il SECS-P/13 "Scienze Merceologiche".

[11] D'Amico G., Ioppolo G., Szopik-Depczyńska K., Dembińska I., Smart and Sustainable Logistics of Port Cities: A Framework for Comprehending Enabling Factors, Domains and Goals, Sustainable Cities and Society, Volume 69, June 2021, 102801 Sustainable cities and society <https://doi.org/10.1016/j.scs.2021.102801> - (Coerente con il SECS-P/13 "Scienze Merceologiche").

[12] Szopik-Depczyńska K., Kędzierska-Szczepaniak A., Szczepaniak K., Cheba K., Bąk I., Ioppolo G. (2020), *A novel multi criteria approach for measuring and comparing innovation performance of European regions*, Land use policy, vol.99, 104837. <https://doi.org/10.1016/j.landusepol.2020.104837> - Fascia A - 13B5 il SECS-P/13 "Scienze Merceologiche".

[13] Cheba K., Bąk I., Szopik-Depczyńska K., (2020), *Sustainable competitiveness as a new economic category – definition and measurement assessment*, Technological and Economic Development of Economy, 2020 Volume 26 Issue 6: 1399–1421. <https://doi.org/10.3846/tede.2020.13528> - Fascia A - 13B5 il SECS-P/13 "Scienze Merceologiche".

- [14] **Szopik-Depczyńska K.**, Cheba K., Bąk I., Ioppolo G., (2020), *User-driven innovation in Poland - results and recommendation*, Sustainability, vol. 12, 171. doi:10.3390/su12010171 - (Coerente con il SECS-P/13 "Scienze Merceologiche").
- [15] Jankowski M., Borsukiewicz A., **Szopik-Depczyńska K.**, Ioppolo G. (2019), *Determination of an optimal pinch point interval temperature in ORC power plant using multi-objective approach*, Journal of cleaner production, vol. 217, pp. 798-807. DOI: 10.1016/j.jclepro.2019.01.250 - Fascia A - 13B5 il SECS-P/13 "Scienze Merceologiche".
- [16] **Szopik-Depczyńska K.**, Kędzierska-Szczepaniak A., Szczepaniak K., Cheba K., Gajda W., Ioppolo G. (2018), *Innovation in sustainable development: an investigation of the EU context using 2030 Agenda indicators*, Land use policy, vol. 79, pp. 251-262. <https://doi.org/10.1016/j.landusepol.2018.08.004> - Fascia A - 13B5 il SECS-P/13 "Scienze Merceologiche".
- [17] **Szopik-Depczyńska K.**, Cheba K., Bąk I., Stajniak M., Simboli A., Ioppolo G. (2018), *The study of relationship in a hierarchical structure of UE sustainable development indicators*, Ecological indicators, vol. 90, pp. 120-131. <https://doi.org/10.1016/j.ecolind.2018.03.002> - Fascia A - 13B5 il SECS-P/13 "Scienze Merceologiche".
- [18] **Szopik-Depczyńska K.**, Cheba K., Bąk I., Kiba-Janiak M., Saniuk S., Dembińska I., Ioppolo G. (2017), *The application of relative taxonomy to the study of disproportions in the area of sustainable development of the European Union*, Land Use Policy, vol. 68, pp. 481-491. <http://dx.doi.org/10.1016/j.landusepol.2017.08.013> - Fascia A - 13B5 il SECS-P/13 "Scienze Merceologiche".
- A) Monographs**
- [1] **K. Szopik-Depczyńska**, *Koncepcja innowacji kreowanej przez użytkownika w działalności badawczo-rozwojowej przedsiębiorstw* (*User-driven innovation concept in research and development activity in enterprises*), Wydawnictwo Naukowe Uniwersytetu Szczecińskiego, Szczecin 2018, ss. 291, ISBN 978-83-7972-245-7.
- [2] **K.Szopik-Depczyńska**, *User-driven innovation in R&D*, Wydawnictwo Naukowe Uniwersytetu Szczecińskiego, Szczecin 2020, ss. 291.
- [3] Świadek A., Czerniachowicz B., **Szopik-Depczyńska K.**, Tomaszewski M. (2014), *Funkcjonowanie regionalnego systemu innowacji w województwie zachodniopomorskim. Analizy i progi (Functioning of the regional innovation system in zachodniopomorskie region. Analysis and prognosis)*, Wydawnictwo Naukowe IVG OPEN ACCESS, Szczecin, ss. 123, ISBN 978-83-62062-34-8.
- [4] Kędzierska-Szczepaniak A., **Szopik-Depczyńska K.**, Łazorko K. (2016), *Innowacje w organizacjach (Innovaton in organisation)*, Texter, Warszawa, ss. 126, ISBN 978-83-7790-414-5.

[5] **Szopik-Depczyńska K.**, Kędzierska-Szczepaniak A., Kładź-Postolska K. (2018), *Innowacje w gospodarce. Sfera B+R, finansowanie innowacji, klastry - wybrane aspekty*, Wydawnictwo Naukowe Sophia, Katowice, ss. 128, ISBN 978-83-65929-47-1.

[6] **Szopik-Depczyńska K.**, Misztal A., Wojtaszek H. (2018), *Innowacyjna gospodarka – zrównoważony rozwój, ekoinnowacje i obszary wsparcia systemowego*, Wydawnictwo Naukowe Sophia, Katowice, ss .107, ISBN 978-83-65929-66-2.